Transboundary Spill NPDES CA0108928 Order No. R9-2014-0009, Amended by R9-2014-0094					
TypeAx B (CAL OES 1-800-852-7550)					
Name of Person Reporting Spill Steven Smullen					
Telephone No. of Person Reporting619-662-7601					
Spill Location/NameTijuana River at the International Boundary					
<b>GPS Coordinates</b> _32.32.30 N, 117.2.18 W					
Spill Reached:Drainage ChannelDrainage Structurex_Surface Water					
Spill Reached:MS4					
Vol Spill to MS4Vol Recovered from MS4					
Estimate Spill Volume from All Sources0.311 million gallons (MG)					
Volume That Reached: Surface Water, Drainage Channel, Not Recovered from MS40.311 MG					
Total Recovered Volume0_					
Number of Spill Appearance Points1					
Appearance DescriptionsSlightly cloudy water					
Spill Flow: Start Date 08/7/17Start Time2115					
Notification: Date08/8/17 Time0800					
Operator Arrival: Date08/7/17 Time2400					
Spill Flow: End Date08/7/17End Time2400					
Cleanup Completed: DateN/A Time					
Probable Cause of SpillClogged intake screens at Pump Station CILA in Mexico.					
Notification of CAL OES					
CAL OES Control Number 17- 5665 Blake Tyson					
Description of Spill Flow DestinationTijuana River Channel					
Spill Flow CauseClogged intake screens at river Diversion Pump Station CILA in Mexico					
Spill Flow Failure Point CILA Pump Station					
Spill Flow Storm EventN/A					
Spill Corrective ActionsNone					
Spill Flow Response ActionsNone					
Spill Flow Completion Date08/7/17					
InvestigationN/A Reasons Completion Date					
Health Warnings Posted YesxNo					
Name of Beaches Impacted:NoneSurface Water Impacted:Tijuana River					
Location and No. Of Samples Collected (Type A)N/ANumber					
Parameters TestedN/A					
Regulatory Agencies Receiving ResultsN/A					
Methodology for Spill Volume EstimateCalculated from 15 min gage data USIBWC gage					
Amount of Spill RecoveredNone					
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.					
Certifying Official _Steven SmullenTitle_Area Operations Manager Date8/24/17  Signature Full limit for the control of t					

Spill Aug 7, 2017	•	Tijuana River		
Date	Time	Gage Height ( m)	Flow (CMS)	Flow (MG)
8/8/2017	0:00	11.962	0.04	0.00951
8/7/2017	23:45	11.962	0.04	0.00951
8/7/2017	23:30	11.962	0.04	0.00951
8/7/2017	23:15	11.966	0.1	0.02378
8/7/2017	23:00	11.966	0.1	0.02378
8/7/2017	22:45	11.969	0.14	0.03329
8/7/2017	22:30	11.973	0.19	0.04517
8/7/2017	22:15	11.973	0.19	0.04517
8/7/2017	22:00	11.973	0.19	0.04517
8/7/2017	21:45	11.969	0.14	0.03329
8/7/2017	21:30	11.966	0.1	0.02378
8/7/2017	21:15	11.962	0.04	0.00951

0.31146 MG